CTIP

Version Control Issue Management Requirement Coverage

3조

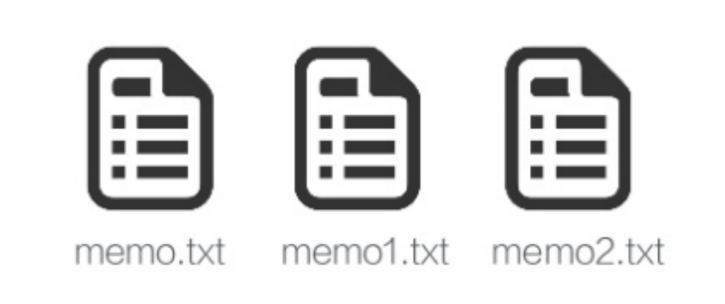


Version Control

<u> 한예훈 (만 24세) / 일삼학번</u> 제크 남방 좋아함













studentmainwindow

import java.awt.Color; import java.awt.EventQueue; import java.awt.event.ActionEvent; import java.awt.event.ActionListener; import java.sql.Connection; import java.sql.DriverManager; import java.sql.SQLException;

import javax.swing.Imagelcon; import javax.swing.JButton; import javax.swing.JFrame; import javax.swing.JMenu; import javax.swing.JMenuBar; import javax.swing.JMenuItem; import javax.swing.JOptionPane; import javax.swing.JPanel;

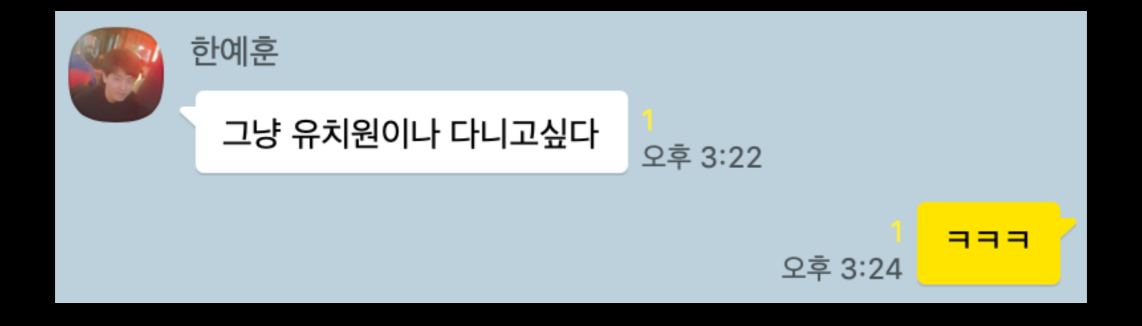
public class studentMainWindow {

>

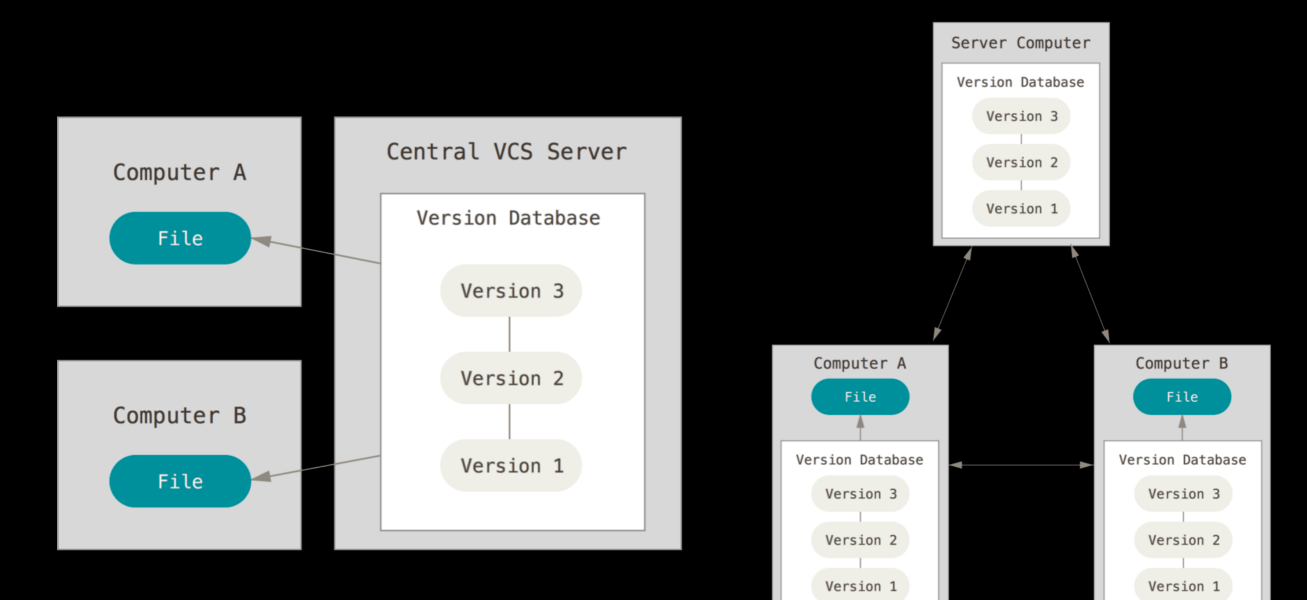
private JFrame fram...

전체보기

T01 T02 T02-2 T02-3 T03 T04 T05 T06 T07 T08 T09 T10 T11 📕 T12

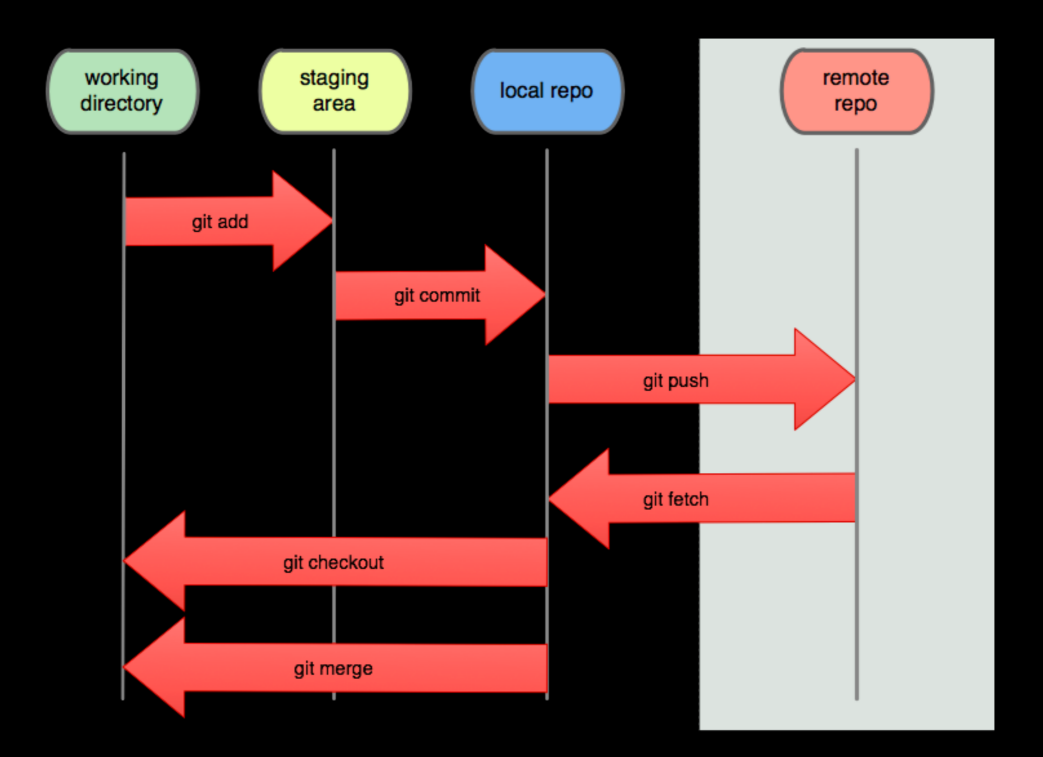


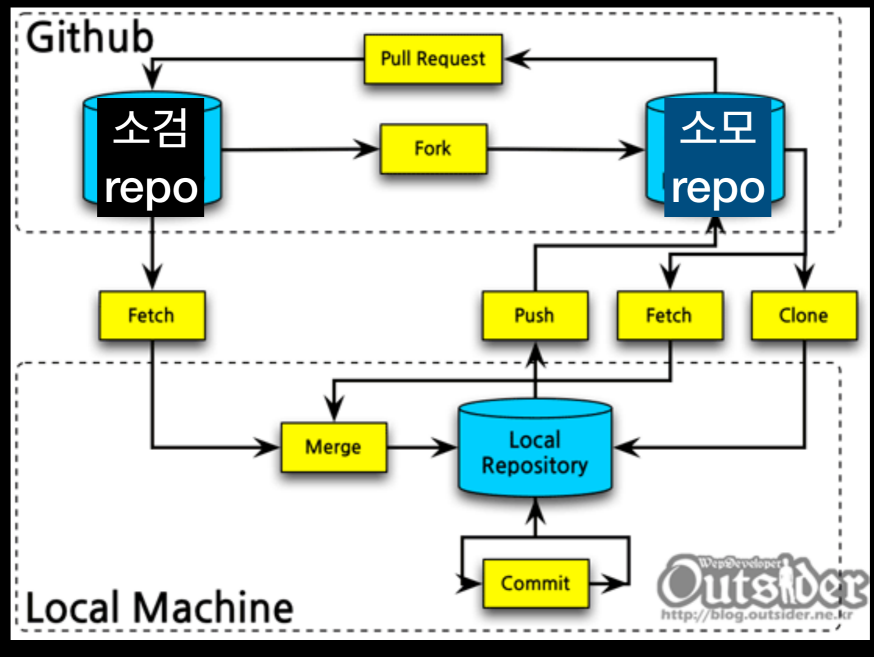
SVN vs Git



Centralized Version Control Systems (CVCS)

Distributed Version Control Systems (DVCS)





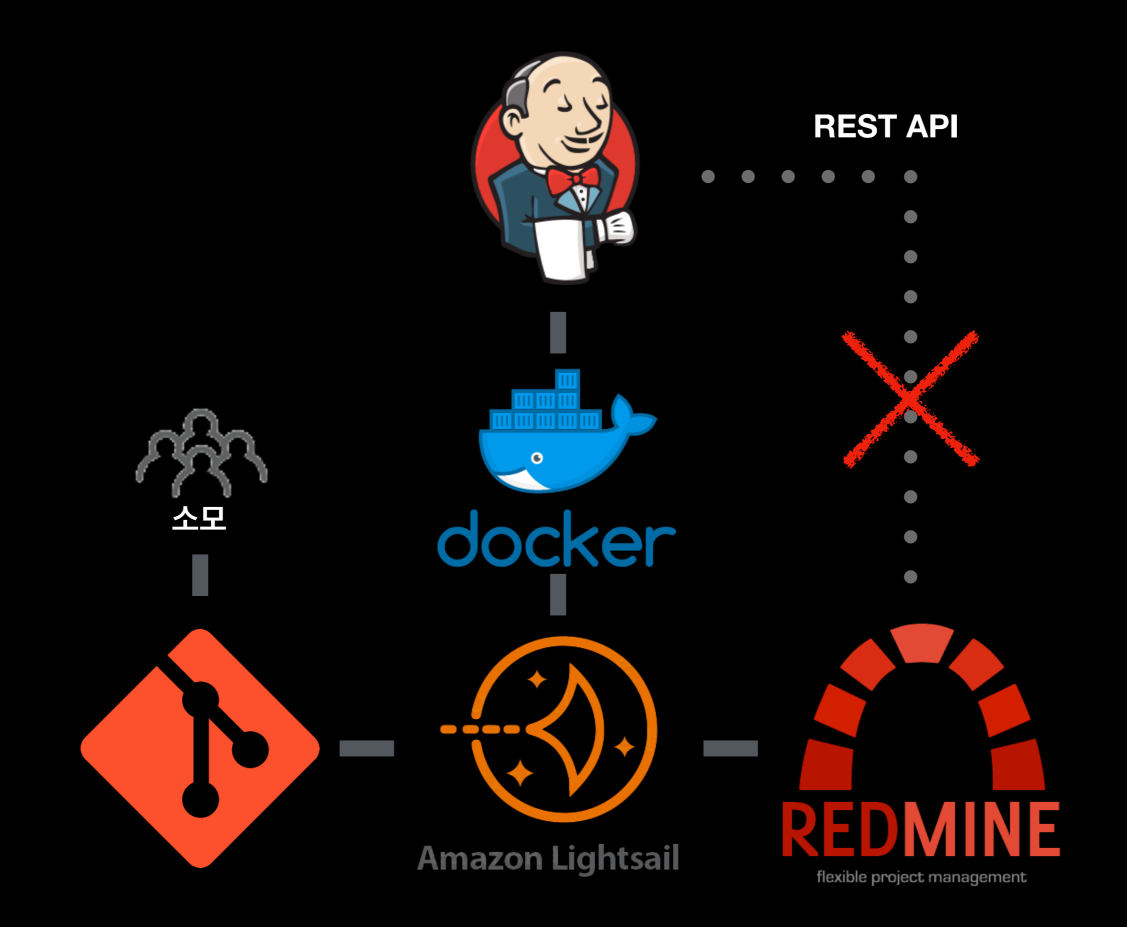
***** Pull = Fetch + Merge

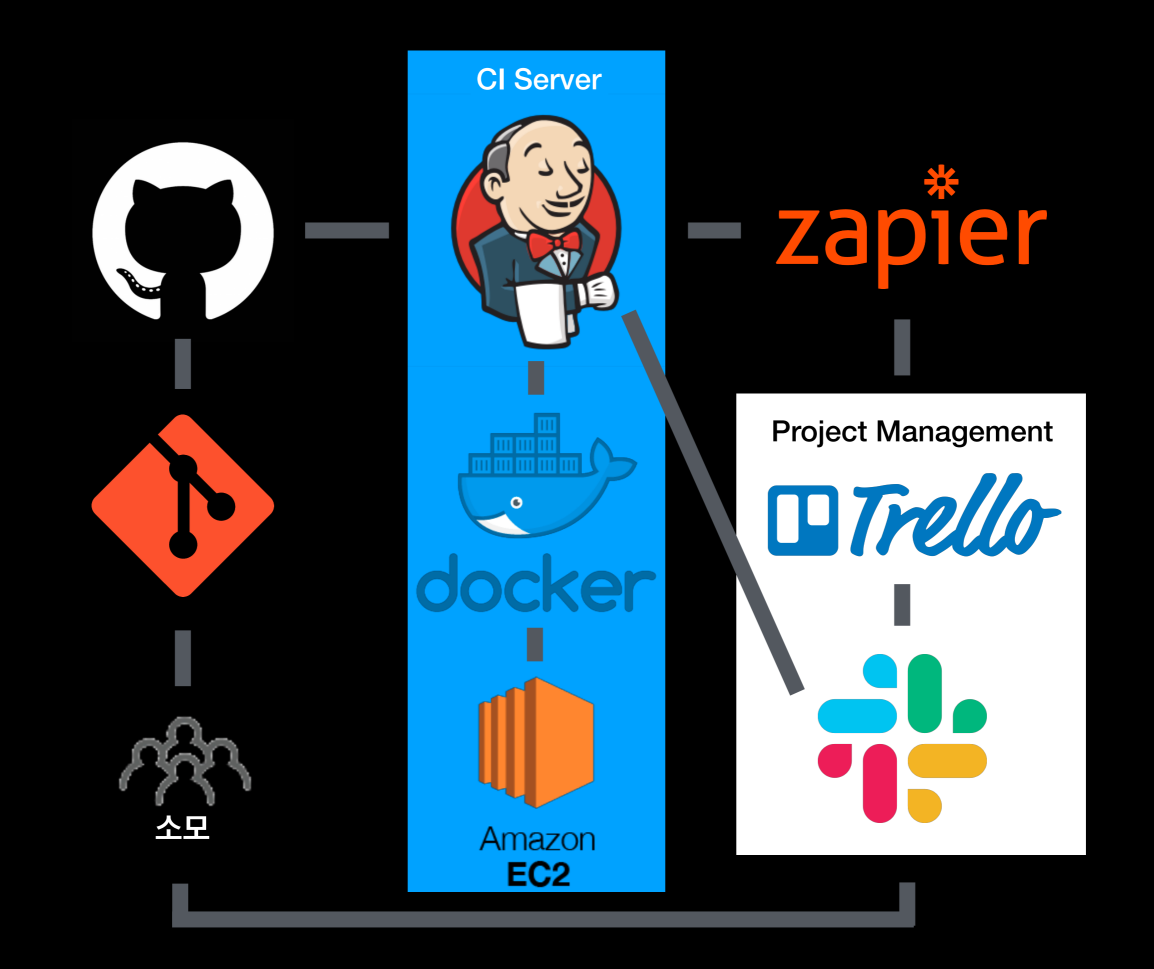
Issue Management





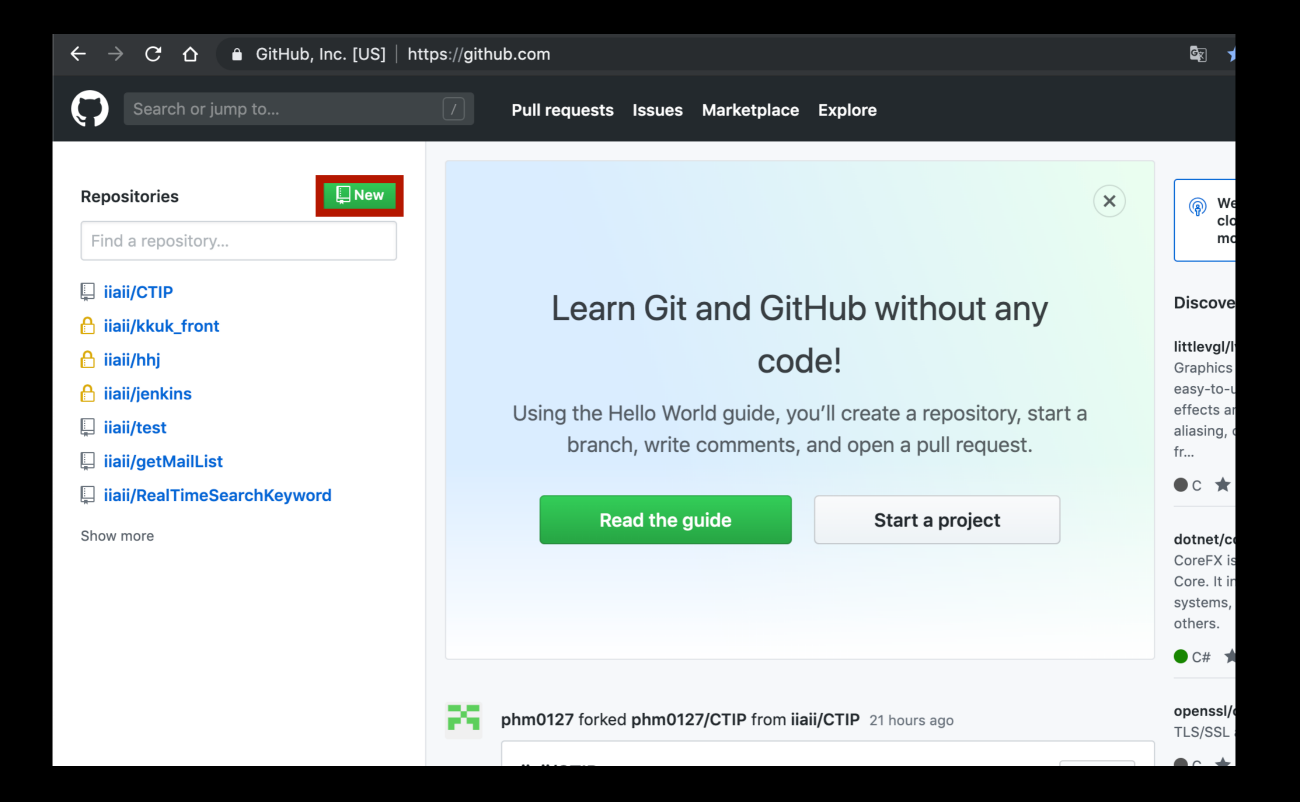
flexible project management





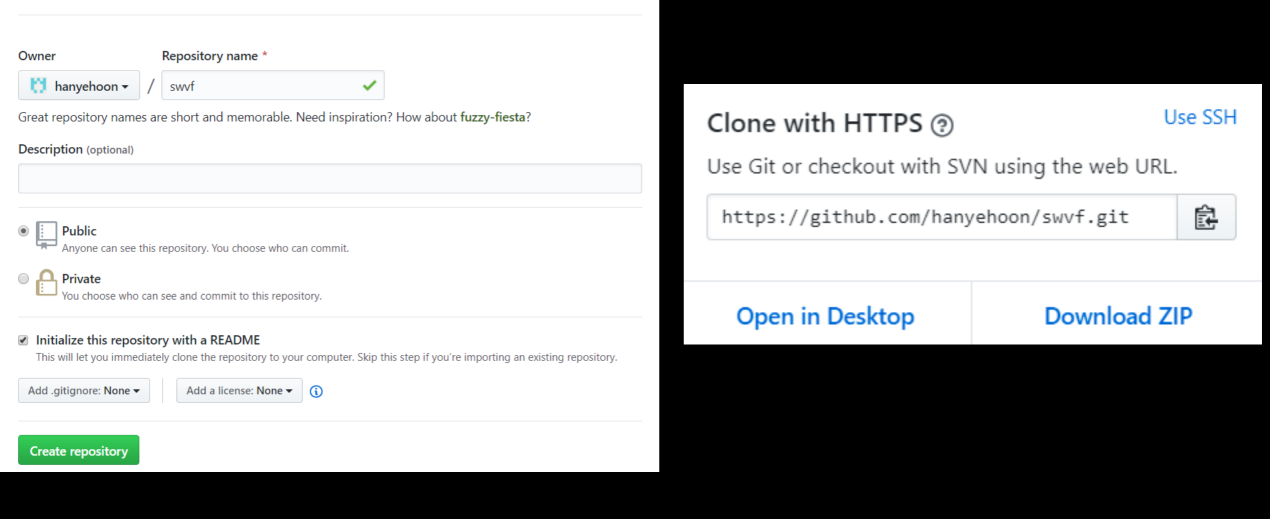






Create a new repository

A repository contains all project files, including the revision history.



root@ip-172-31-26-155:/home/ubuntu# git clone https://github.com/hanyehoon/swvf.git

root@ip-172-31-26-155: /home/ubuntu/swvf

```
root@ip-172-31-26-155:/home/ubuntu/swvf# root@ip-172-31-26-155:/home/ubuntu/swvf# gradle init
Starting a Gradle Daemon (subsequent builds will be faster)
Select type of project to generate:
  1: basic
 2: cpp-application
 3: cpp-library
 4: groovy-application
 5: groovy-library
 6: java-application
 7: java-library
 8: kotlin-application
 9: kotlin-library
  10: scala-library
Enter selection (default: basic) [1..10] 6
Select build script DSL:
 1: groovy
 2: kotlin
Enter selection (default: groovy) [1..2] 1
Select test framework:
 1: junit
 2: testng
 3: spock
Enter selection (default: junit) [1..3] 1
Project name (default: swvf):
Source package (default: swvf):
BUILD SUCCESSFUL in 30s
2 actionable tasks: 2 executed
root@ip-172-31-26-155:/home/ubuntu/swvf#
```

root@ip-172-31-26-155: /home/ubuntu/swvf

root@ip-172-31-26-155:/home/ubuntu/swvf# root@ip-172-31-26-155:/home/ubuntu/swvf# root@ip-172-31-26-155:/home/ubuntu/swvf# git add root@ip-172-31-26-155:/home/ubuntu/swvf# git commit -m "Gradle 환경 구축" [master 8b7b596] Gradle 환경 구축 9 files changed, 368 insertions(+) create mode 100644 .gitignore create mode 100644 build.gradle create mode 100644 gradle/wrapper/gradle-wrapper.jar create mode 100644 gradle/wrapper/gradle-wrapper.properties create mode 100755 gradlew create mode 100644 gradlew.bat create mode 100644 settings.gradle create mode 100644 src/main/java/swvf/App.java create mode 100644 src/test/java/swvf/AppTest.java root@ip-172-31-26-155:/home/ubuntu/swvf# git log commit 8b7b5961eeef21c81d373014bef1b15250e602e4 (**HEAD -> m**aster) Author: hanyehoon <tlrtjr@naver.com> Thu Apr 4 11:38:40 2019 +0000 Date∶ Gradle 환경 구축 commit dfce4a6a6998c0d3577b6fb8569fd7d24a732c37 (<mark>origin/master, origin/HEAD</mark>) Author: hanvehoon <tlrtir@naver.com> Thu Apr 4 20:31:03 2019 +0900 Date: Initial commit root@ip-172-31-26-155:/home/ubuntu/swvf# git push origin master Jsername for 'https://github.com': hant^Hv^H^H^C root@ip-172-31-26-155:/home/ubuntu/swvf# git push origin master Jsername for 'https://github.com': hanyehoon Password for 'https://hanyehoon@github.com': Counting objects: 20, done. Compressing objects: 100% (13/13), done. Writing objects: 100% (20/20), 54.54 KiB | 10.91 MiB/s, done. Total 20 (delta 0), reused 0 (delta 0)

To https://github.com/hanyehoon/swvf.git

dfce4a6..8b7b596 master -> master

Enter an item name				
swvf				
» Required field	_			
Freestyle project 이것은 Jenkins의 주요 기능입니다. Jenkins은 어느 빌드 시스템과 드보다 다른 어떤 것에 자주 사용될 수 있습니다.	어떤 SCM(형상관리)으로 묶인	인 당신의 프로젝트를 빌드할 것이고, 소프트웨어 빌		
Pipeline Orchestrates long-running activities that can span multiple build ag organizing complex activities that do not easily fit in free-style job t		elines (formerly known as workflows) and/or		
Multi-configuration project 다양한 환경에서의 테스트, 플래폼 특성 빌드, 기타 등등 처럼 다수와	이 서로다른 환경설정이 필요한	한 프로젝트에 적합함.		
Folder Creates a container that stores nested items in it. Useful for grou- namespace, so you can have multiple things of the same name a	소스 코드 관리			
GitHub Organization Scans a GitHub organization (or user account) for all repositorie:	NoneGit			
Multibranch Pipeline Creates a set of Pipeline projects according to detected branche	Repositories	Repository URL https://github.com/hanyehoon/swvf.git)
If or t to create a new item from other existing, you can		Credentials hanyehoon/****** • Add		
		고급 Add Repository		
	Branches to build	Branch Specifier (blank for 'any') */master		
		Add Branch		
	Repository browser	(자동)	•)
	Additional Behaviours	Add 🔻		
	Subversion		0)

빌드 유발

- 🔲 빌드를 원격으로 유발 (예: 스크립트 사용)
- Build after other projects are built
- Build periodically
- GitHub Branches
- GitHub Pull Requests
- GitHub hook trigger for GITScm polling
- Poll SCM

빌드 환경

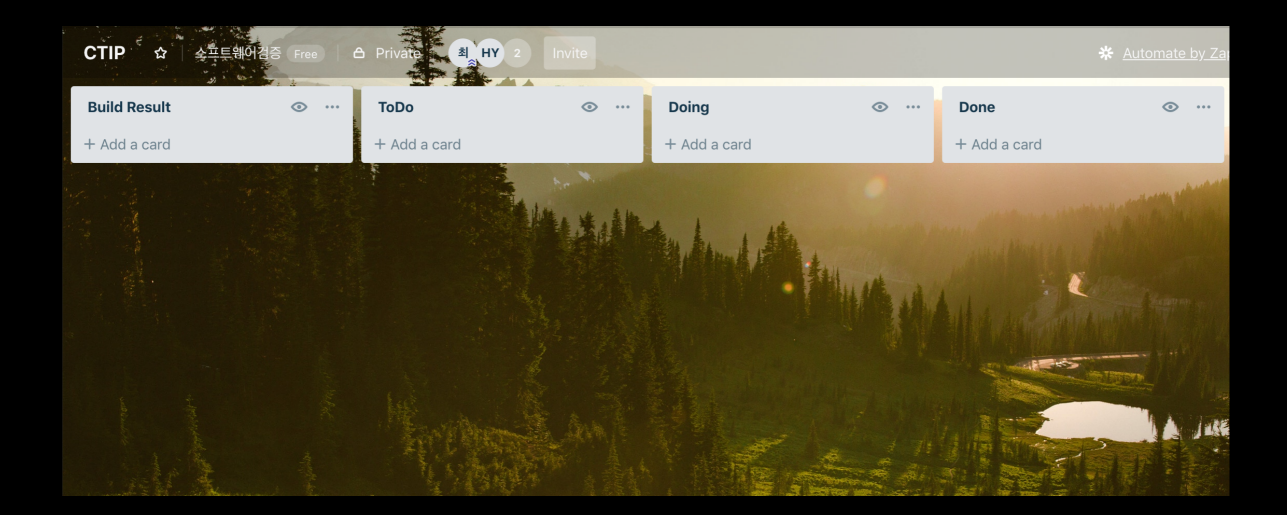
- Delete workspace before build starts
- Use secret text(s) or file(s)
- Abort the build if it's stuck
- Add timestamps to the Console Output
- Inspect build log for published Gradle build scans
- With Ant

Build

Execute shell						
Command	./gradlew build					
	See the list of available environment variables					
Add build step 🔻						
저장 Ap	ply					

<> Code ① Issues 0 ①	Pull requests 0 III Projects 0 III Wiki III Insights
Options	Webhooks Add webhook
Collaborators	Webhooks allow external services to be notified when certain events happen. When the specified events happen, we'll
Branches	send a POST request to each of the URLs you provide. Learn more in our Webhooks Guide.
Webhooks	
Notifications	
Integrations & services	
Deploy keys	

<>Code ① Issues 0 約 Pull	requests 0 🔲 Projects 0 💷 Wiki 🔟 Insights 🌣 Settings				
Options	Webhooks / Add webhook				
Collaborators	We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data				
Branches	format you'd like to receive (JSON, x-www-form-urlencoded, <i>etc</i>). More information can be found in our developer documentation.				
Webhooks	Payload URL *				
Notifications	http://ec2-52-79-113-10.ap-northeast-2.compute.amazonaws.com:8				
Integrations & services	Content type				
Deploy keys	application/json 🗢				
Moderation	Secret				
Interaction limits					
	Which events would you like to trigger this webhook?				
	Just the push event.				
	Send me everything.				
	Let me select individual events.				





/ Jenkins Build				
Add a note				
🔞 1. TRIGGER 🥏				
New Job Status Notificatio	n			
Jenkins				
4 New Job Status Notification				
හ View Webhook				
Test This Step				
🛃 2. PATHS 🕑				
A B	•			



Notification plugin

This plugin from <u>Tikal Knowledge</u> allows sending running Jobs status notifications.

<u>1.13</u>

Job Notifications

Notification Endpoints					X	?
	Format	JSON		¢		
	Protocol	НТТР		\$		
	11010001			•		
	Event	Job Comp	bleted	¢		
			Job lifecycle event triggering notification			
	URL Source	Plain Text		\$		
		URL	https://zapier.com/hooks/catch/7ywv1v/			
		OTIL	Where to send messages			
	Timeout	30000			D	
			Timeout (in ms)			

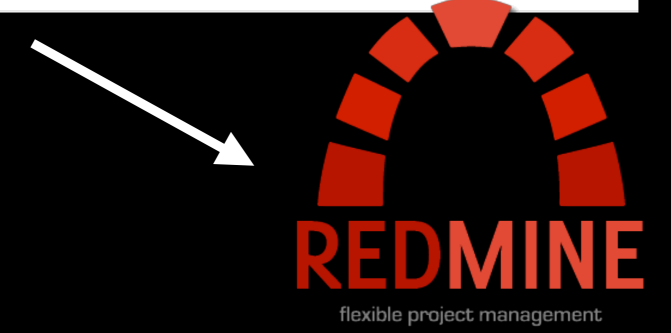
Requirement Coverage

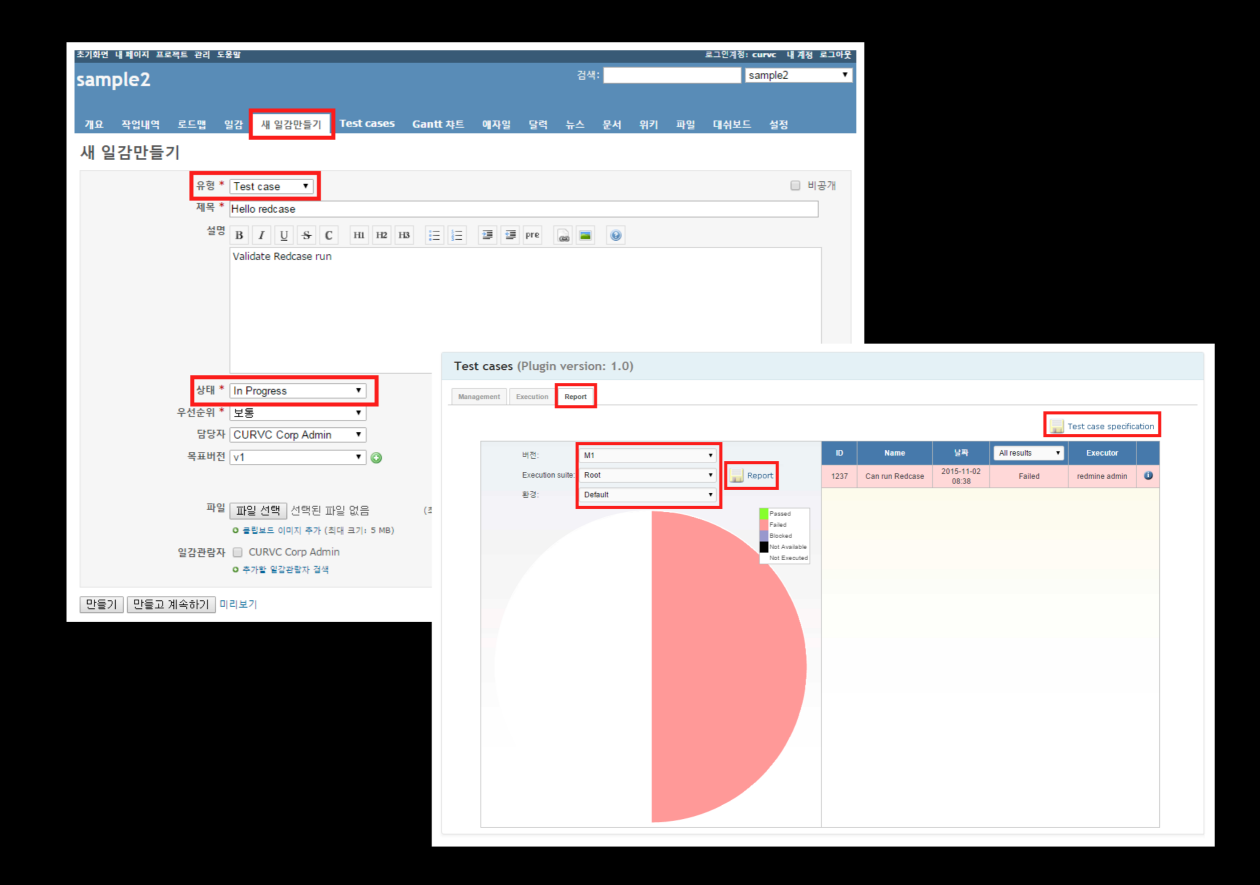
🥚 Min-Space –	내 🗴 📔 Route 53 Manag 🗴 💭 Min/test.txt at m 🗴 💭 How To Install F 🗴 🙋 apt - Unable to 🗴 💽 Django 개발 환 🗴 🏄 python - bash: 🔺 🖸 개발도구 💿 🗴 😴 [이론 슬라이드] 🗴 🐺 Jenkins(젠킨스) 🗴	Index of / X	+	- 0	×
\leftrightarrow \rightarrow G	③ 주의 요함 technobuff.net/?C=M;O=D			☆	9 :
_					

Index of /

Name Last modified Size Description

cgi-bin/ 2017-10-01 05:37 -





화면명 📃	요구사항명 📃	요구사항 내용	날짜 👘
관리자	통계	매물의 [조회수], [장비등록일], [장비판매일]을 기록한다.	2/3
공통	오른쪽 영역	동급 모델 표시를 해준다.	12/28
공통	오른쪽 영역	최근 본 매물이 화면 오른쪽에 있다. (아래) - 3개씩 5페이지 - 총 15개	12/28
공통	오른쪽 영역	많이 본 매물이 화면 오른쪽에 있다. (위) - 3개씩 1페이지 - 총 3개 - 판매완료된 매물은 제외한다. - 7일 기준이며, 월요일 날 기록을 리셋시킨다. - 기록이 없는 경우, 랜덤으로 3개 띄운다. - 많이 본 매물에서 선택시 카운트 제거 - 조회수 기반이다.	12/28
공통	상단 메뉴 구성	딜러와 관련된 메뉴를 구성한다. 방법1) 상단을 사용자를 위한 메뉴로만 구성, 푸터에 딜러관련 메뉴 배치 -> 웹사이트 이용자 중에서 사용자가 다수일 때 선택 방법2) 상단에 매물등록 등을 배치 -> 사용자에게 여기 딜러가 있다는것을 암시	12/28
공통	명칭 변경	추천 매물 -> 스페셜 매물, 일반 매물 -> 추천 매물로 변경한다.	1/2
공통	명칭 변경	딜러 -> 판매자 제휴딜러 -> 제휴업체	1/9
공통	마이페이지	사용자 마이페이지 - 판매자 마이페이지와 동일	1/9
인트로	화면 개설	[인트로] 화면이 필요하다. - 중고장비매매서비스, 장치매칭서비스 - 예시 : http://line25.com/articles/interesting-web-design-trend-vertical-split-layouts	12/16
인트로	언어	추후 다국어를 지원할 계획이다.	12/16

